

Features

- 24" touchscreen monitor for call annunciation and interaction
- Full-duplex audio connections between master stations and P5/P5+/GEN3 patient stations
- Fully supervised
- Displays calls, icons, maps, station information, resident information, and much more
- Provides audio connection to patient stations connected to the Tek-CARE Network
- Desk or wall mountable. Wall mount uses a standard VESA mounting system. Wall mounts provided by contractor
- Programmable using our exclusive Config Tool software via laptop connected to the Tek-CARE Network
- The NC404L is UL®/cUL® 1069 and UL® 2560 Listed

Description

The NC404TS is a full-featured touchscreen master station designed for use on the Tek-CARE system. The NC404TS provides UL-approved call annunciation, audio connection, and interaction with the Tek-CARE system. The NC404TS may be zoned to display all calls from a system, or a custom subset of call types and stations or transmitters.

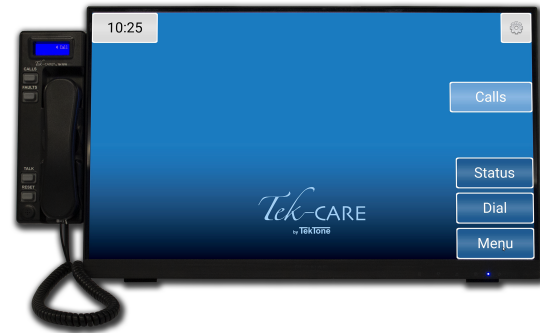
The NC404TS is designed to be responsive and intuitive. Calls are automatically sorted by priority and duration, with the highest priority calls being displayed first. If the handset is lifted to answer a call, the highest priority call is answered unless another call has been manually selected. System statuses, staff requests, and staff calls may also be placed from the NC404TS master station.

In addition to a call list view, a map view and icon view are also available if desired.

Refer to the Tek-CARE® [Master Station Load Value Calculator](#) on TekTone's website for more information on power restrictions.

Required Components

GEN2 Modules and compatible stations
NC475 Tek-CARE Appliance Server



NC404TS Master Station

Specifications

Dimensions:	Monitor: 14"H × 21.3"W × 1.9"D (356 mm × 541 mm × 48 mm)
	NC404L Handset: 8.28"H × 2.86"W × 2.1"D (210 mm × 72 mm × 53 mm)
Construction:	PC board with quality electronic components
Input power:	120 VAC at 50Hz–60Hz (touchscreen monitor) 12 VDC (NC403NOTS component) P5 Bus Power (NC404L component)
Temperature:	0°–70°C
Humidity:	5–95% (non-condensing)

Listings



UL® 1069 Listed and cUL® Listed to CSA C22.2 No. 205; UL® File Number E71599.



RoHS Compliant.